**Partecipants**:

Gnocato Margherita, Kovachev Zlatko, Lo Faro Alessio, Volpato Pietro

**Instructions:**

for the following *.m* files:

*assignment1\_pt1\_ERD\_ERS.m, assignment1\_pt1\_grand\_average.m, assignment1\_pt1\_PSD\_computation.m, assignment1\_pt1\_timefreq.m, assignment1\_pt1\_*FS.m.

To properly run the code, the .m files must be placed in the *micontinuous* folder at the same level as the subjects' folders, along with the ancillary files provided during the course (*'laplacian.mat', 'proc\_pos2win.m', 'proc\_spectrogram.m', ‘chanlocs16.mat’*).

Immagine che contiene testo, schermata, menu

Descrizione generata automaticamente

To obtain the same grand average results discussed on the report is necessary to remove the ai7\_micontinuous from the micontinuous folder.

Spectro-temporal analysis:

To correctly run *assignment1\_pt1\_timefreq.m, assignment1\_pt1\_FS.m* is necessary to run *assignment1\_pt1\_PSD\_computation.m* before.

Temporal analysis:

To correctly run *assignment1\_pt1\_grand\_average.m* is necessary to run *assignment1\_pt1\_ERD\_ERS.m* before.